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AMENDMENTS TO THE SPECIFICATION

Please amend the paragraph that begins on page 16, line 12, as follows:

FIG. 6 illustrates a third embodiment of a door seal structure in accordance with the present invention. As shown, a door frame 12(C) includes a glass run holding part 132 for holding a glass run 134, and an inner panel 136 for defining an inside panel section. The glass run 134 has an outer side wall 138, an inner side wall 140 and a bottom wall 142. The glass run holding part 132 has a generally W-shaped cross-section, and holds the bottom wall 142 and the inner side wall 140 of the glass run 134. The outer side wall 138 of the glass run 134 is held by a door mouldingmolding 144 which defines an outside surface of the door frame 12(C), which is attached to a later-described flange 146 provided in the inner panel 136. An outer seal lip 148 projects from an open end of the outer side wall 138 of the glass run 134 towards the bottom wall 142.

Please amend the paragraph that begins on page 17, line 5, as follows:

End edges of the glass run holding part 132 are joined to end edges of the inner panel 136, respectively, to form flanges 146 and 154. The door mouldingmolding 144 is mounted on the flange 146, whereby the glass run 134 and a door weather strip 158 are held by the door mouldingmolding 144.